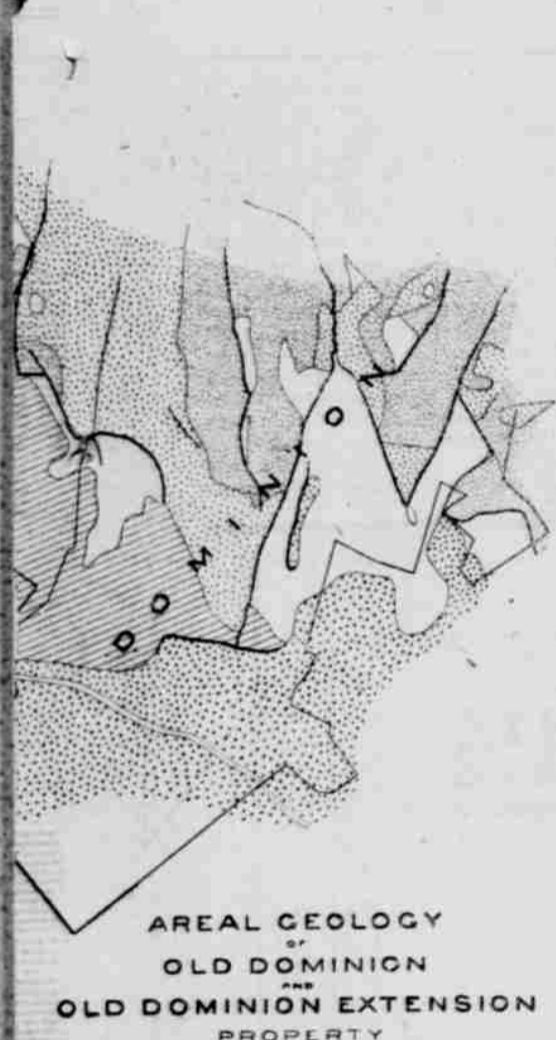


N EXTENSION



richest orebodies of the OLD DOMINION where the OLD DOMINION vein intersects it. Where the SEE reasonably should be expected. \$20,000 worth of ore is already exposed on the Iron Mask vein.

D DOMINION EXTENSION
at similar names. It is dove-
zone of the famous OLD DO-
ms and accredited agents handle



e \$5.00
opened at \$2.50
RLOCK

No stock of the OLD DOMINION EXTENSION has been offered men of high repute in the mining world to accept places on the directorate of the OLD DOMINION EXTENSION. Its splendid physical aspect, its identity with the high-grade ore zone of the OLD DOMINION, the flawless titles of the property, the conservative and honest plan of financing and developing it, the fact that its founders think enough of it to place ALL of their stock in escrow for a long period—these self-evident fundamentals of honesty and efficiency are behind the OLD DOMINION EXTENSION. They are sufficient for the intelligent investor.

MR. LOUIS M. GREENSTEIN, E. M., who has conducted an independent engineering practice in the Globe District, and has obtained an intimate knowledge of conditions there, has carefully examined the property. The following excerpts are from his report:

"The property has been prospected by several shafts, tunnels and open cuts along the quartzite-limestone displacement. I have examined each, the following being a brief description of the most important:

"The 'See Bird' Shaft, sunk in the quartzite, has attained a depth of 125 feet. Near the bottom it enters a limestone which has been altered into a limonite. Four drifts radiate from the respective corners of the shaft; the longest being 200 feet and following a highly leached and thoroughly oxidized area which I afterwards estimated to be the quartzite limestone displacement. Several pockets of ore were encountered in the drift. Three samples taken in the pockets, assayed in my laboratory, showed a copper content of 25.15 per cent, 6.73 per cent and 2.80 per cent, respectively. An average sample of black oxide of manganese common throughout the 200-foot drift assayed 13.84 ounces of silver. Invariably the shallower silver deposits overlaying the copper zone of the Globe district have been indicated by this manganese surface showing. The presence of cuprite in the ground from which the 25.15 per cent sample was taken would seem to indicate that the rich oxide zone which throughout that section of the district overlays the zone of enriched sulphides is not distant."

Vice-President L. E. Whicher of the UNITED VERDE EXTENSION, whose unwavering tenacity is largely responsible for that great copper mine's success, and who is familiar with the Globe district because of his activity as one of the original promoters of the ARIZONA COMMERCIAL, says of the OLD DOMINION EXTENSION:

"I believe the possibilities of your property are good, as evidenced by my recent experience in Jerome in the realization of my continued faith in the ultimate success of the UNITED VERDE EXTENSION properties, which are located relatively the same as compared to the UNITED VERDE property, as your properties are to the OLD DOMINION."

Mr. J. G. Flynn, E. M., member of the American Institute of Mining Engineers, at present Chief Efficiency Engineer for the Miami Copper Company, in his report to the OLD DOMINION EXTENSION, says in part:

"In conclusion, you have in the Old Dominion Extension property the same quartzite, diabase and limestone that occur in the Old Dominion and Copper Hill properties, cut by a series of faults and fissures that show very strong mineralization on the surface, and I see no reason, geologically or otherwise, why the same conditions that have formed ore bodies in the OLD DOMINION and Copper Hill properties do not continue in the OLD DOMINION EXTENSION."

All of the above engineers in their reports refer to the ore exposed by the workings on the property. Not only have shipments of high-grade copper and silver ore been made from the OLD DOMINION EXTENSION, but thousands of dolalrs' worth of ore is now exposed in its workings.